

----- WARNING -----
The data you have obtained from this automated U.S. Geological Survey database
have not received Director's approval and as such are provisional and subject to
revision. The data are released on the condition that neither the USGS nor the
United States Government may be held liable for any damages resulting from its use.
Additional info: <http://help.waterdata.usgs.gov/policies/provisional-data-statement>

File-format description: <http://help.waterdata.usgs.gov/faq/about-tab-delimited-output>
Automated-retrieval info: <http://help.waterdata.usgs.gov/faq/automated-retrievals>

Contact: gs-w_support_nwisweb@usgs.gov
retrieved: 2015-08-07 17:15:26 EDT (sdww01)

Data for the following 1 site(s) are contained in this file

USGS 09358550 CEMENT CREEK AT SILVERTON, CO

Data provided for site 09358550
DD parameter Description
03 00065 Gage height, feet
04 00060 Discharge, cubic feet per second

Data-value qualification codes included in this output:
P Provisional data subject to revision.

agency_ccsite_no datetime 04_00060 04_00060_cd
5s 15s 20d 14n 10s
USGS 9358550:1/15 0:00 27P
USGS 9358550:1/15 0:15 26P
USGS 9358550:1/15 0:30 25P
USGS 9358550:1/15 0:45 27P
USGS 9358550:1/15 1:00 25P
USGS 9358550:1/15 1:15 28P
USGS 9358550:1/15 1:30 26P
USGS 9358550:1/15 1:45 26P
USGS 9358550:1/15 2:00 26P
USGS 9358550:1/15 2:15 26P
USGS 9358550:1/15 2:30 25P
USGS 9358550:1/15 2:45 26P
USGS 9358550:1/15 3:00 25P
USGS 9358550:1/15 3:15 26P
USGS 9358550:1/15 3:30 26P
USGS 9358550:1/15 3:45 26P
USGS 9358550:1/15 4:00 26P
USGS 9358550:1/15 4:15 26P
USGS 9358550:1/15 4:30 26P
USGS 9358550:1/15 4:45 27P
USGS 9358550:1/15 5:00 25P
USGS 9358550:1/15 5:15 26P

USGS	9358550:1/15 5:30	25P
USGS	9358550:1/15 5:45	27P
USGS	9358550:1/15 6:00	26P
USGS	9358550:1/15 6:15	27P
USGS	9358550:1/15 6:30	26P
USGS	9358550:1/15 6:45	26P
USGS	9358550:1/15 7:00	26P
USGS	9358550:1/15 7:15	28P
USGS	9358550:1/15 7:30	26P
USGS	9358550:1/15 7:45	27P
USGS	9358550:1/15 8:00	28P
USGS	9358550:1/15 8:15	27P
USGS	9358550:1/15 8:30	26P
USGS	9358550:1/15 8:45	26P
USGS	9358550:1/15 9:00	27P
USGS	9358550:1/15 9:15	25P
USGS	9358550:1/15 9:30	26P
USGS	9358550:1/15 9:45	26P
USGS	9358550:1/15 10:00	26P
USGS	9358550:1/15 10:15	25P
USGS	9358550:1/15 10:30	25P
USGS	9358550:1/15 10:45	26P
USGS	9358550:1/15 11:00	24P
USGS	9358550:1/15 11:15	26P
USGS	9358550:1/15 11:30	27P
USGS	9358550:1/15 11:45	26P
USGS	9358550:1/15 12:00	26P
USGS	9358550:1/15 12:15	26P
USGS	9358550:1/15 12:30	26P
USGS	9358550:1/15 12:45	26P
USGS	9358550:1/15 13:00	26P
USGS	9358550:1/15 13:15	27P
USGS	9358550:1/15 13:30	27P
USGS	9358550:1/15 13:45	24P
USGS	9358550:1/15 14:00	26P
USGS	9358550:1/15 14:15	27P
USGS	9358550:1/15 14:30	26P
USGS	9358550:1/15 14:45	24P
USGS	9358550:1/15 15:00	25P
USGS	9358550:1/15 15:15	26P
USGS	9358550:1/15 15:30	24P
USGS	9358550:1/15 15:45	26P
USGS	9358550:1/15 16:00	26P
USGS	9358550:1/15 16:15	25P
USGS	9358550:1/15 16:30	25P
USGS	9358550:1/15 16:45	26P
USGS	9358550:1/15 17:00	26P
USGS	9358550:1/15 17:15	28P
USGS	9358550:1/15 17:30	30P

USGS	9358550/15 17:45	34P
USGS	9358550/15 18:00	39P
USGS	9358550/15 18:15	42P
USGS	9358550/15 18:30	44P
USGS	9358550/15 18:45	46P
USGS	9358550/15 19:00	49P
USGS	9358550/15 19:15	51P
USGS	9358550/15 19:30	57P
USGS	9358550/15 19:45	62P
USGS	9358550/15 20:00	64P
USGS	9358550/15 20:15	61P
USGS	9358550/15 20:30	60P
USGS	9358550/15 20:45	54P
USGS	9358550/15 21:00	53P
USGS	9358550/15 21:15	53P
USGS	9358550/15 21:30	49P
USGS	9358550/15 21:45	50P
USGS	9358550/15 22:00	48P
USGS	9358550/15 22:15	47P
USGS	9358550/15 22:30	44P
USGS	9358550/15 22:45	44P
USGS	9358550/15 23:00	42P
USGS	9358550/15 23:15	41P
USGS	9358550/15 23:30	40P
USGS	9358550/15 23:45	38P
USGS	9358550/15 0:00	40P
USGS	9358550/15 0:15	39P
USGS	9358550/15 0:30	37P
USGS	9358550/15 0:45	37P
USGS	9358550/15 1:00	37P
USGS	9358550/15 1:15	34P
USGS	9358550/15 1:30	35P
USGS	9358550/15 1:45	35P
USGS	9358550/15 2:00	35P
USGS	9358550/15 2:15	33P
USGS	9358550/15 2:30	33P
USGS	9358550/15 2:45	33P
USGS	9358550/15 3:00	34P
USGS	9358550/15 3:15	34P
USGS	9358550/15 3:30	34P
USGS	9358550/15 3:45	32P
USGS	9358550/15 4:00	32P
USGS	9358550/15 4:15	33P
USGS	9358550/15 4:30	33P
USGS	9358550/15 4:45	30P
USGS	9358550/15 5:00	31P
USGS	9358550/15 5:15	31P
USGS	9358550/15 5:30	31P
USGS	9358550/15 5:45	30P

USGS	9358550'1/15 6:00	31P
USGS	9358550'1/15 6:15	30P
USGS	9358550'1/15 6:30	32P
USGS	9358550'1/15 6:45	30P
USGS	9358550'1/15 7:00	31P
USGS	9358550'1/15 7:15	29P
USGS	9358550'1/15 7:30	30P
USGS	9358550'1/15 7:45	29P
USGS	9358550'1/15 8:00	30P
USGS	9358550'1/15 8:15	30P
USGS	9358550'1/15 8:30	30P
USGS	9358550'1/15 8:45	31P
USGS	9358550'1/15 9:00	30P
USGS	9358550'1/15 9:15	30P
USGS	9358550'1/15 9:30	30P
USGS	9358550'1/15 9:45	30P
USGS	9358550'1/15 10:00	30P
USGS	9358550'1/15 10:15	29P
USGS	9358550'1/15 10:30	30P
USGS	9358550'1/15 10:45	30P
USGS	9358550'1/15 11:00	28P
USGS	9358550'1/15 11:15	30P
USGS	9358550'1/15 11:30	30P
USGS	9358550'1/15 11:45	29P
USGS	9358550'1/15 12:00	29P
USGS	9358550'1/15 12:15	28P
USGS	9358550'1/15 12:30	30P
USGS	9358550'1/15 12:45	30P
USGS	9358550'1/15 13:00	30P
USGS	9358550'1/15 13:15	27P
USGS	9358550'1/15 13:30	30P
USGS	9358550'1/15 13:45	28P
USGS	9358550'1/15 14:00	28P
USGS	9358550'1/15 14:15	30P
USGS	9358550'1/15 14:30	28P
USGS	9358550'1/15 14:45	28P
USGS	9358550'1/15 15:00	29P
USGS	9358550'1/15 15:15	28P
USGS	9358550'1/15 15:30	31P
USGS	9358550'1/15 15:45	30P
USGS	9358550'1/15 16:00	28P
USGS	9358550'1/15 16:15	31P
USGS	9358550'1/15 16:30	30P
USGS	9358550'1/15 16:45	30P
USGS	9358550'1/15 17:00	30P
USGS	9358550'1/15 17:15	28P
USGS	9358550'1/15 17:30	28P
USGS	9358550'1/15 17:45	28P
USGS	9358550'1/15 18:00	28P

USGS	9358550/15 18:15	30P
USGS	9358550/15 18:30	30P
USGS	9358550/15 18:45	28P
USGS	9358550/15 19:00	29P
USGS	9358550/15 19:15	28P
USGS	9358550/15 19:30	29P
USGS	9358550/15 19:45	29P
USGS	9358550/15 20:00	30P
USGS	9358550/15 20:15	29P
USGS	9358550/15 20:30	28P
USGS	9358550/15 20:45	28P
USGS	9358550/15 21:00	29P
USGS	9358550/15 21:15	28P
USGS	9358550/15 21:30	28P
USGS	9358550/15 21:45	28P
USGS	9358550/15 22:00	30P
USGS	9358550/15 22:15	28P
USGS	9358550/15 22:30	30P
USGS	9358550/15 22:45	28P
USGS	9358550/15 23:00	29P
USGS	9358550/15 23:15	29P
USGS	9358550/15 23:30	30P
USGS	9358550/15 23:45	29P
USGS	9358550'2/15 0:00	29P
USGS	9358550'2/15 0:15	30P
USGS	9358550'2/15 0:30	29P
USGS	9358550'2/15 0:45	30P
USGS	9358550'2/15 1:00	29P
USGS	9358550'2/15 1:15	30P
USGS	9358550'2/15 1:30	28P
USGS	9358550'2/15 1:45	30P
USGS	9358550'2/15 2:00	30P
USGS	9358550'2/15 2:15	30P
USGS	9358550'2/15 2:30	28P
USGS	9358550'2/15 2:45	30P
USGS	9358550'2/15 3:00	30P
USGS	9358550'2/15 3:15	31P
USGS	9358550'2/15 3:30	30P
USGS	9358550'2/15 3:45	29P
USGS	9358550'2/15 4:00	28P
USGS	9358550'2/15 4:15	28P
USGS	9358550'2/15 4:30	28P
USGS	9358550'2/15 4:45	30P
USGS	9358550'2/15 5:00	28P
USGS	9358550'2/15 5:15	29P
USGS	9358550'2/15 5:30	29P
USGS	9358550'2/15 5:45	28P
USGS	9358550'2/15 6:00	30P
USGS	9358550'2/15 6:15	28P

USGS	9358550'2/15 6:30	30P
USGS	9358550'2/15 6:45	29P
USGS	9358550'2/15 7:00	30P
USGS	9358550'2/15 7:15	29P
USGS	9358550'2/15 7:30	29P
USGS	9358550'2/15 7:45	28P
USGS	9358550'2/15 8:00	29P
USGS	9358550'2/15 8:15	30P
USGS	9358550'2/15 8:30	28P
USGS	9358550'2/15 8:45	28P
USGS	9358550'2/15 9:00	28P
USGS	9358550'2/15 9:15	27P
USGS	9358550'2/15 9:30	27P
USGS	9358550'2/15 9:45	28P
USGS	9358550/15 10:00	29P
USGS	9358550/15 10:15	29P
USGS	9358550/15 10:30	27P
USGS	9358550/15 10:45	28P
USGS	9358550/15 11:00	28P
USGS	9358550/15 11:15	28P
USGS	9358550/15 11:30	29P
USGS	9358550/15 11:45	29P
USGS	9358550/15 12:00	28P
USGS	9358550/15 12:15	28P
USGS	9358550/15 12:30	29P
USGS	9358550/15 12:45	27P
USGS	9358550/15 13:00	27P
USGS	9358550/15 13:15	29P
USGS	9358550/15 13:30	27P
USGS	9358550/15 13:45	28P
USGS	9358550/15 14:00	27P
USGS	9358550/15 14:15	28P
USGS	9358550/15 14:30	28P
USGS	9358550/15 14:45	26P
USGS	9358550/15 15:00	28P
USGS	9358550/15 15:15	28P
USGS	9358550/15 15:30	28P
USGS	9358550/15 15:45	27P
USGS	9358550/15 16:00	28P
USGS	9358550/15 16:15	29P
USGS	9358550/15 16:30	28P
USGS	9358550/15 16:45	29P
USGS	9358550/15 17:00	30P
USGS	9358550/15 17:15	30P
USGS	9358550/15 17:30	31P
USGS	9358550/15 17:45	32P
USGS	9358550/15 18:00	33P
USGS	9358550/15 18:15	34P
USGS	9358550/15 18:30	33P

USGS	9358550/15 18:45	33P
USGS	9358550/15 19:00	35P
USGS	9358550/15 19:15	36P
USGS	9358550/15 19:30	37P
USGS	9358550/15 19:45	36P
USGS	9358550/15 20:00	40P
USGS	9358550/15 20:15	39P
USGS	9358550/15 20:30	42P
USGS	9358550/15 20:45	41P
USGS	9358550/15 21:00	42P
USGS	9358550/15 21:15	42P
USGS	9358550/15 21:30	42P
USGS	9358550/15 21:45	41P
USGS	9358550/15 22:00	39P
USGS	9358550/15 22:15	39P
USGS	9358550/15 22:30	42P
USGS	9358550/15 22:45	40P
USGS	9358550/15 23:00	38P
USGS	9358550/15 23:15	41P
USGS	9358550/15 23:30	37P
USGS	9358550/15 23:45	39P
USGS	9358550/3/15 0:00	37P
USGS	9358550/3/15 0:15	38P
USGS	9358550/3/15 0:30	38P
USGS	9358550/3/15 0:45	37P
USGS	9358550/3/15 1:00	37P
USGS	9358550/3/15 1:15	37P
USGS	9358550/3/15 1:30	35P
USGS	9358550/3/15 1:45	36P
USGS	9358550/3/15 2:00	36P
USGS	9358550/3/15 2:15	36P
USGS	9358550/3/15 2:30	34P
USGS	9358550/3/15 2:45	35P
USGS	9358550/3/15 3:00	35P
USGS	9358550/3/15 3:15	33P
USGS	9358550/3/15 3:30	35P
USGS	9358550/3/15 3:45	35P
USGS	9358550/3/15 4:00	33P
USGS	9358550/3/15 4:15	33P
USGS	9358550/3/15 4:30	33P
USGS	9358550/3/15 4:45	33P
USGS	9358550/3/15 5:00	33P
USGS	9358550/3/15 5:15	32P
USGS	9358550/3/15 5:30	34P
USGS	9358550/3/15 5:45	32P
USGS	9358550/3/15 6:00	33P
USGS	9358550/3/15 6:15	34P
USGS	9358550/3/15 6:30	33P
USGS	9358550/3/15 6:45	33P

USGS	9358550'3/15 7:00	32P
USGS	9358550'3/15 7:15	33P
USGS	9358550'3/15 7:30	33P
USGS	9358550'3/15 7:45	34P
USGS	9358550'3/15 8:00	34P
USGS	9358550'3/15 8:15	32P
USGS	9358550'3/15 8:30	33P
USGS	9358550'3/15 8:45	32P
USGS	9358550'3/15 9:00	32P
USGS	9358550'3/15 9:15	33P
USGS	9358550'3/15 9:30	31P
USGS	9358550'3/15 9:45	32P
USGS	9358550'15 10:00	32P
USGS	9358550'15 10:15	33P
USGS	9358550'15 10:30	33P
USGS	9358550'15 10:45	33P
USGS	9358550'15 11:00	31P
USGS	9358550'15 11:15	30P
USGS	9358550'15 11:30	33P
USGS	9358550'15 11:45	32P
USGS	9358550'15 12:00	31P
USGS	9358550'15 12:15	30P
USGS	9358550'15 12:30	30P
USGS	9358550'15 12:45	30P
USGS	9358550'15 13:00	30P
USGS	9358550'15 13:15	32P
USGS	9358550'15 13:30	30P
USGS	9358550'15 13:45	32P
USGS	9358550'15 14:00	32P
USGS	9358550'15 14:15	32P
USGS	9358550'15 14:30	34P
USGS	9358550'15 14:45	44P
USGS	9358550'15 15:00	40P
USGS	9358550'15 15:15	37P
USGS	9358550'15 15:30	37P
USGS	9358550'15 15:45	35P
USGS	9358550'15 16:00	35P
USGS	9358550'15 16:15	36P
USGS	9358550'15 16:30	34P
USGS	9358550'15 16:45	35P
USGS	9358550'15 17:00	34P
USGS	9358550'15 17:15	37P
USGS	9358550'15 17:30	38P
USGS	9358550'15 17:45	37P
USGS	9358550'15 18:00	36P
USGS	9358550'15 18:15	33P
USGS	9358550'15 18:30	33P
USGS	9358550'15 18:45	33P
USGS	9358550'15 19:00	33P

USGS	9358550/15 19:15	32P
USGS	9358550/15 19:30	32P
USGS	9358550/15 19:45	33P
USGS	9358550/15 20:00	34P
USGS	9358550/15 20:15	33P
USGS	9358550/15 20:30	33P
USGS	9358550/15 20:45	32P
USGS	9358550/15 21:00	32P
USGS	9358550/15 21:15	32P
USGS	9358550/15 21:30	32P
USGS	9358550/15 21:45	32P
USGS	9358550/15 22:00	30P
USGS	9358550/15 22:15	30P
USGS	9358550/15 22:30	30P
USGS	9358550/15 22:45	28P
USGS	9358550/15 23:00	32P
USGS	9358550/15 23:15	31P
USGS	9358550/15 23:30	32P
USGS	9358550/15 23:45	31P
USGS	9358550/4/15 0:00	30P
USGS	9358550/4/15 0:15	29P
USGS	9358550/4/15 0:30	30P
USGS	9358550/4/15 0:45	33P
USGS	9358550/4/15 1:00	30P
USGS	9358550/4/15 1:15	32P
USGS	9358550/4/15 1:30	32P
USGS	9358550/4/15 1:45	30P
USGS	9358550/4/15 2:00	31P
USGS	9358550/4/15 2:15	30P
USGS	9358550/4/15 2:30	29P
USGS	9358550/4/15 2:45	30P
USGS	9358550/4/15 3:00	29P
USGS	9358550/4/15 3:15	30P
USGS	9358550/4/15 3:30	31P
USGS	9358550/4/15 3:45	30P
USGS	9358550/4/15 4:00	30P
USGS	9358550/4/15 4:15	30P
USGS	9358550/4/15 4:30	29P
USGS	9358550/4/15 4:45	30P
USGS	9358550/4/15 5:00	30P
USGS	9358550/4/15 5:15	30P
USGS	9358550/4/15 5:30	30P
USGS	9358550/4/15 5:45	30P
USGS	9358550/4/15 6:00	29P
USGS	9358550/4/15 6:15	30P
USGS	9358550/4/15 6:30	30P
USGS	9358550/4/15 6:45	30P
USGS	9358550/4/15 7:00	30P
USGS	9358550/4/15 7:15	29P

USGS	9358550'4/15 7:30	28P
USGS	9358550'4/15 7:45	30P
USGS	9358550'4/15 8:00	30P
USGS	9358550'4/15 8:15	30P
USGS	9358550'4/15 8:30	28P
USGS	9358550'4/15 8:45	30P
USGS	9358550'4/15 9:00	30P
USGS	9358550'4/15 9:15	29P
USGS	9358550'4/15 9:30	28P
USGS	9358550'4/15 9:45	28P
USGS	9358550/15 10:00	30P
USGS	9358550/15 10:15	29P
USGS	9358550/15 10:30	30P
USGS	9358550/15 10:45	28P
USGS	9358550/15 11:00	29P
USGS	9358550/15 11:15	30P
USGS	9358550/15 11:30	29P
USGS	9358550/15 11:45	28P
USGS	9358550/15 12:00	30P
USGS	9358550/15 12:15	29P
USGS	9358550/15 12:30	28P
USGS	9358550/15 12:45	28P
USGS	9358550/15 13:00	27P
USGS	9358550/15 13:15	28P
USGS	9358550/15 13:30	28P
USGS	9358550/15 13:45	28P
USGS	9358550/15 14:00	28P
USGS	9358550/15 14:15	29P
USGS	9358550/15 14:30	28P
USGS	9358550/15 14:45	27P
USGS	9358550/15 15:00	28P
USGS	9358550/15 15:15	27P
USGS	9358550/15 15:30	28P
USGS	9358550/15 15:45	29P
USGS	9358550/15 16:00	28P
USGS	9358550/15 16:15	26P
USGS	9358550/15 16:30	28P
USGS	9358550/15 16:45	27P
USGS	9358550/15 17:00	26P
USGS	9358550/15 17:15	28P
USGS	9358550/15 17:30	27P
USGS	9358550/15 17:45	26P
USGS	9358550/15 18:00	28P
USGS	9358550/15 18:15	26P
USGS	9358550/15 18:30	26P
USGS	9358550/15 18:45	28P
USGS	9358550/15 19:00	29P
USGS	9358550/15 19:15	28P
USGS	9358550/15 19:30	28P

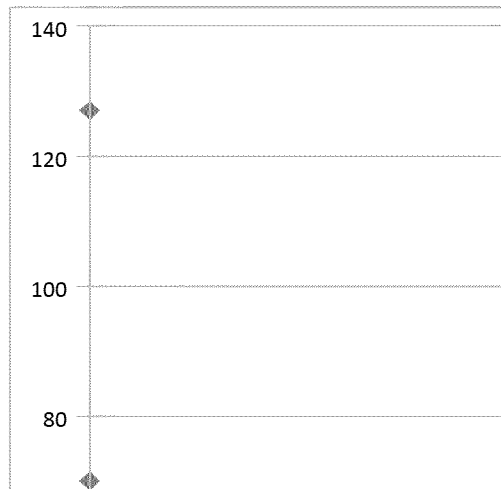
USGS	9358550/15 19:45	26P
USGS	9358550/15 20:00	26P
USGS	9358550/15 20:15	28P
USGS	9358550/15 20:30	26P
USGS	9358550/15 20:45	27P
USGS	9358550/15 21:00	26P
USGS	9358550/15 21:15	27P
USGS	9358550/15 21:30	28P
USGS	9358550/15 21:45	28P
USGS	9358550/15 22:00	28P
USGS	9358550/15 22:15	28P
USGS	9358550/15 22:30	28P
USGS	9358550/15 22:45	26P
USGS	9358550/15 23:00	28P
USGS	9358550/15 23:15	28P
USGS	9358550/15 23:30	28P
USGS	9358550/15 23:45	27P
USGS	9358550'5/15 0:00	27P
USGS	9358550'5/15 0:15	27P
USGS	9358550'5/15 0:30	26P
USGS	9358550'5/15 0:45	28P
USGS	9358550'5/15 1:00	27P
USGS	9358550'5/15 1:15	28P
USGS	9358550'5/15 1:30	28P
USGS	9358550'5/15 1:45	26P
USGS	9358550'5/15 2:00	29P
USGS	9358550'5/15 2:15	29P
USGS	9358550'5/15 2:30	28P
USGS	9358550'5/15 2:45	26P
USGS	9358550'5/15 3:00	27P
USGS	9358550'5/15 3:15	28P
USGS	9358550'5/15 3:30	29P
USGS	9358550'5/15 3:45	28P
USGS	9358550'5/15 4:00	28P
USGS	9358550'5/15 4:15	28P
USGS	9358550'5/15 4:30	26P
USGS	9358550'5/15 4:45	27P
USGS	9358550'5/15 5:00	26P
USGS	9358550'5/15 5:15	27P
USGS	9358550'5/15 5:30	28P
USGS	9358550'5/15 5:45	27P
USGS	9358550'5/15 6:00	28P
USGS	9358550'5/15 6:15	28P
USGS	9358550'5/15 6:30	29P
USGS	9358550'5/15 6:45	26P
USGS	9358550'5/15 7:00	27P
USGS	9358550'5/15 7:15	28P
USGS	9358550'5/15 7:30	28P
USGS	9358550'5/15 7:45	28P

USGS	9358550'5/15 8:00	27P
USGS	9358550'5/15 8:15	27P
USGS	9358550'5/15 8:30	28P
USGS	9358550'5/15 8:45	26P
USGS	9358550'5/15 9:00	28P
USGS	9358550'5/15 9:15	28P
USGS	9358550'5/15 9:30	27P
USGS	9358550'5/15 9:45	28P
USGS	9358550'5/15 10:00	28P
USGS	9358550'5/15 10:15	27P
USGS	9358550'5/15 10:30	28P
USGS	9358550'5/15 10:45	28P
USGS	9358550'5/15 11:00	28P
USGS	9358550'5/15 11:15	28P
USGS	9358550'5/15 11:30	27P
USGS	9358550'5/15 11:45	27P
USGS	9358550'5/15 12:00	28P
USGS	9358550'5/15 12:15	26P

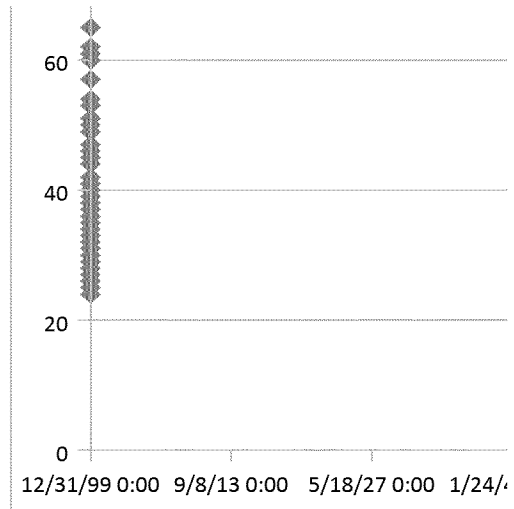
			Increase in Flow in cfs	Increase d flow in cubic feet
USGS	9358550'5/15 12:30	28P		
USGS	9358550'5/15 12:45	127P	99	89100
USGS	9358550'5/15 13:00	89P	61	54900
USGS	9358550'5/15 13:15	70P	42	37800
USGS	9358550'5/15 13:30	70P	42	37800
USGS	9358550'5/15 13:45	65P	37	33300
USGS	9358550'5/15 14:00	64P	36	32400
USGS	9358550'5/15 14:15	45P	17	15300
USGS	9358550'5/15 14:30	40P	12	10800
USGS	9358550'5/15 14:45	41P	13	11700
USGS	9358550'5/15 15:00	40P	12	10800
USGS	9358550'5/15 15:15	40P	12	10800
USGS	9358550'5/15 15:30	37P	9	8100
USGS	9358550'5/15 15:45	36P	8	7200
USGS	9358550'5/15 16:00	36P	8	7200
USGS	9358550'5/15 16:15	35P	7	6300
USGS	9358550'5/15 16:30	33P	5	4500
USGS	9358550'5/15 16:45	34P	6	5400
USGS	9358550'5/15 17:00	32P	4	3600
USGS	9358550'5/15 17:15	32P	4	3600
USGS	9358550'5/15 17:30	31P	3	2700
USGS	9358550'5/15 17:45	30P	2	1800
USGS	9358550'5/15 18:00	30P	2	1800
USGS	9358550'5/15 18:15	31P	3	2700
USGS	9358550'5/15 18:30	30P	2	1800
USGS	9358550'5/15 18:45	30P	2	1800
USGS	9358550'5/15 19:00	30P	2	1800
USGS	9358550'5/15 19:15	28P	0	0
USGS	9358550'5/15 19:30	30P	2	1800

USGS	9358550/15 19:45	28P	0	0
USGS	9358550/15 20:00	30P	2	1800
USGS	9358550/15 20:15	29P	1	900
USGS	9358550/15 20:30	30P	2	1800
USGS	9358550/15 20:45	28P	<u>411300</u>	<u>3076524</u>
USGS	9358550/15 21:00	28P		
USGS	9358550/15 21:15	29P		
USGS	9358550/15 21:30	28P		
USGS	9358550/15 21:45	28P		
USGS	9358550/15 22:00	28P		
USGS	9358550/15 22:15	28P		
USGS	9358550/15 22:30	29P		
USGS	9358550/15 22:45	28P		
USGS	9358550/15 23:00	29P		
USGS	9358550/15 23:15	29P		
USGS	9358550/15 23:30	29P		
USGS	9358550/15 23:45	30P		
USGS	9358550/6/15 0:00	29P		
USGS	9358550/6/15 0:15	28P		
USGS	9358550/6/15 0:30	30P		
USGS	9358550/6/15 0:45	28P		
USGS	9358550/6/15 1:00	28P		
USGS	9358550/6/15 1:15	29P		
USGS	9358550/6/15 1:30	28P		
USGS	9358550/6/15 1:45	27P		
USGS	9358550/6/15 2:00	30P		
USGS	9358550/6/15 2:15	28P		
USGS	9358550/6/15 2:30	30P		
USGS	9358550/6/15 2:45	28P		
USGS	9358550/6/15 3:00	28P		
USGS	9358550/6/15 3:15	27P		
USGS	9358550/6/15 3:30	27P		
USGS	9358550/6/15 3:45	28P		
USGS	9358550/6/15 4:00	30P		
USGS	9358550/6/15 4:15	28P		
USGS	9358550/6/15 4:30	30P		
USGS	9358550/6/15 4:45	28P		
USGS	9358550/6/15 5:00	28P		
USGS	9358550/6/15 5:15	29P		
USGS	9358550/6/15 5:30	29P		
USGS	9358550/6/15 5:45	30P		
USGS	9358550/6/15 6:00	28P		
USGS	9358550/6/15 6:15	29P		
USGS	9358550/6/15 6:30	28P		
USGS	9358550/6/15 6:45	29P		
USGS	9358550/6/15 7:00	29P		
USGS	9358550/6/15 7:15	29P		
USGS	9358550/6/15 7:30	30P		
USGS	9358550/6/15 7:45	28P		

USGS	9358550'6/15 8:00	29P
USGS	9358550'6/15 8:15	27P
USGS	9358550'6/15 8:30	27P
USGS	9358550'6/15 8:45	28P
USGS	9358550'6/15 9:00	29P
USGS	9358550'6/15 9:15	26P
USGS	9358550'6/15 9:30	28P
USGS	9358550'6/15 9:45	28P
USGS	9358550'6/15 10:00	28P
USGS	9358550'6/15 10:15	26P
USGS	9358550'6/15 10:30	30P
USGS	9358550'6/15 10:45	29P
USGS	9358550'6/15 11:00	27P
USGS	9358550'6/15 11:15	29P
USGS	9358550'6/15 11:30	28P
USGS	9358550'6/15 11:45	29P
USGS	9358550'6/15 12:00	27P
USGS	9358550'6/15 12:15	27P
USGS	9358550'6/15 12:30	28P
USGS	9358550'6/15 12:45	28P
USGS	9358550'6/15 13:00	28P
USGS	9358550'6/15 13:15	28P
USGS	9358550'6/15 13:30	29P
USGS	9358550'6/15 13:45	28P
USGS	9358550'6/15 14:00	28P
USGS	9358550'6/15 14:15	26P
USGS	9358550'6/15 14:30	27P
USGS	9358550'6/15 14:45	26P
USGS	9358550'6/15 15:00	26P
USGS	9358550'6/15 15:15	28P
USGS	9358550'6/15 15:30	26P
USGS	9358550'6/15 15:45	27P
USGS	9358550'6/15 16:00	27P
USGS	9358550'6/15 16:15	28P
USGS	9358550'6/15 16:30	26P
USGS	9358550'6/15 16:45	28P
USGS	9358550'6/15 17:00	26P
USGS	9358550'6/15 17:15	26P
USGS	9358550'6/15 17:30	26P
USGS	9358550'6/15 17:45	26P
USGS	9358550'6/15 18:00	28P
USGS	9358550'6/15 18:15	27P
USGS	9358550'6/15 18:30	26P
USGS	9358550'6/15 18:45	27P
USGS	9358550'6/15 19:00	26P
USGS	9358550'6/15 19:15	26P
USGS	9358550'6/15 19:30	26P
USGS	9358550'6/15 19:45	26P
USGS	9358550'6/15 20:00	28P



USGS	9358550/15 20:15	28P
USGS	9358550/15 20:30	27P
USGS	9358550/15 20:45	27P
USGS	9358550/15 21:00	26P
USGS	9358550/15 21:15	27P
USGS	9358550/15 21:30	27P
USGS	9358550/15 21:45	28P
USGS	9358550/15 22:00	26P
USGS	9358550/15 22:15	25P
USGS	9358550/15 22:30	27P
USGS	9358550/15 22:45	26P
USGS	9358550/15 23:00	28P
USGS	9358550/15 23:15	27P
USGS	9358550/15 23:30	27P
USGS	9358550/15 23:45	28P
USGS	9358550'7/15 0:00	27P
USGS	9358550'7/15 0:15	26P
USGS	9358550'7/15 0:30	28P
USGS	9358550'7/15 0:45	28P
USGS	9358550'7/15 1:00	26P
USGS	9358550'7/15 1:15	28P
USGS	9358550'7/15 1:30	27P
USGS	9358550'7/15 1:45	28P
USGS	9358550'7/15 2:00	28P
USGS	9358550'7/15 2:15	27P
USGS	9358550'7/15 2:30	28P
USGS	9358550'7/15 2:45	28P
USGS	9358550'7/15 3:00	28P
USGS	9358550'7/15 3:15	28P
USGS	9358550'7/15 3:30	26P
USGS	9358550'7/15 3:45	26P
USGS	9358550'7/15 4:00	26P
USGS	9358550'7/15 4:15	28P
USGS	9358550'7/15 4:30	26P
USGS	9358550'7/15 4:45	28P
USGS	9358550'7/15 5:00	28P
USGS	9358550'7/15 5:15	28P
USGS	9358550'7/15 5:30	26P
USGS	9358550'7/15 5:45	26P
USGS	9358550'7/15 6:00	26P
USGS	9358550'7/15 6:15	27P
USGS	9358550'7/15 6:30	27P
USGS	9358550'7/15 6:45	26P
USGS	9358550'7/15 7:00	28P
USGS	9358550'7/15 7:15	26P
USGS	9358550'7/15 7:30	28P
USGS	9358550'7/15 7:45	28P
USGS	9358550'7/15 8:00	27P
USGS	9358550'7/15 8:15	27P



USGS	9358550'7/15 8:30	26P
USGS	9358550'7/15 8:45	26P
USGS	9358550'7/15 9:00	26P
USGS	9358550'7/15 9:15	28P
USGS	9358550'7/15 9:30	27P
USGS	9358550'7/15 9:45	27P
USGS	9358550'15 10:00	29P
USGS	9358550'15 10:15	27P
USGS	9358550'15 10:30	28P
USGS	9358550'15 10:45	27P
USGS	9358550'15 11:00	28P
USGS	9358550'15 11:15	27P
USGS	9358550'15 11:30	28P
USGS	9358550'15 11:45	27P
USGS	9358550'15 12:00	28P
USGS	9358550'15 12:15	26P
USGS	9358550'15 12:30	27P
USGS	9358550'15 12:45	28P
USGS	9358550'15 13:00	27P
USGS	9358550'15 13:15	28P
USGS	9358550'15 13:30	26P
USGS	9358550'15 13:45	26P
USGS	9358550'15 14:00	27P
USGS	9358550'15 14:15	25P
USGS	9358550'15 14:30	26P
USGS	9358550'15 14:45	26P
USGS	9358550'15 15:00	26P

